

# JERICO T. GLORIA, RChT

## Registered Chemical Technician

#### **ABOUT ME**

Shaped by the challenges of the pandemic and grounded by a strong academic foundation from Visayas State University, I bring a mindset of resilience, adaptability, and quiet determination. As a Chemistry graduate who thrives under pressure, I take pride in doing the work others might overlook—willing to take on any role where I can contribute meaningfully. Whether in the lab, in the field, or behind the scenes, I approach each task with discipline and sincerity. I am also a licensed Registered Chemical Technician, ready to serve, especially in roles within public service where impact truly matters.

#### **KEY OBJECTIVES**

- Integrity
- Ethics
- Leadership
- Hard working
- Continues improvement

#### **WORK EXPERIENCE**

LGU Baybay Summer job applicant 3<sup>rd</sup> year high school - Grade 12

Sangguniang Kabataan Councilor - 2016 - 2022

VSU Part time Student Assistant - 3<sup>rd</sup> year - 4<sup>th</sup> year college

Specialty Pulp Manufacturing

Incorporated - Laboratory Tech.

3 years

### **REFERENCES**

- Mr. Romel G. Labrador SPMI Quality Control Supervisor
- Prof. Allan A. Ramal Former thesis Adviser (Visayas State University).
- Mr. Jerwin M. Javier, LPT Teacher III, 09606671945
- Mr. Stephen D. Solamo, LPT Teacher III, 09606558635

- 09262962048 TM 09397007896 - SMART
- (a) jericogloria82@gmail.com
- Barangay San Agustin, Baybay City, Leyte

### **EDUCATION**

SAN AGUSTIN ELEMENTARY SCHOOL - 2006-2012

VSU LABORATORY
HIGHSCHOOL - 2012-2016

VSU SENIOR HIGHSCHOOL STRAND: STEM - 2016-2018

VSU (MAIN CAMPUS)
BS in Chemistry - 2018- 2022

# WEBINAR & SEMINAR ATTENDTED

- Analytical Chemistry & Separation Sciences 2021
- IR Biotyper® New insights into microorganism strain- and serotyping by FT-IR spectroscopy
- Strategies for HCP-MS Analysis designing the best approach for your process and product
- Regional Youth Conference Leadership for peace summit
  - Proper Chemical Deposal

#### LANGUAGE

- English
- Bisaya
- Tagalog